

=> d his full

(FILE 'USPAT' ENTERED AT 12:47:08 ON 19 SEP 1999)
SET HIG OFF
L1 763 SEA (DATABASE# OR DATA(W)BASE#) (5A) (ENCRYPT? OR CRYPTO? OR
EN COD?)
SET HIG ON
L2 293 SEA L1 AND (ENCRYPT? OR CRYPT? OR ENCOD?) (5A) (DIFFERENT OR
MU LTIPLE OR PLURAL?)
L3 18 SEA L1 AND (ENCRYPT? OR CRYPT? OR ENCOD?) (5A) (DIFFERENT OR
MU LTIPLE OR PLURAL?) (11A) (DATA OR FILE# OR CONTENT# OR INFOR
MAT ION) (11A) (TYPE# OR KIND# OR CLASS## OR CATEGOR?)
L4 13806 SEA (ENCRYPT? OR CRYPT? OR ENCOD?) (5A) (DIFFERENT OR MULTIP
LE OR PLURAL?)
L5 360 SEA (ALGO? OR ENCRYPT? OR CRYPT? OR ENCOD?) (5A) (DIFFERENT
OR MULTIPLE OR PLURAL?) (11A) (DATA OR FILE# OR CONTENT# OR INF
ORM ATION) (11A) (TYPE# OR KIND# OR CLASS## OR CATEGOR?)
L6 44 SEA L5 AND 380/CLAS
L7 3196 SEA (ALGO? OR ENCRYPT? OR CRYPT? OR ENCOD?) (5A) (LEVEL# OR
CAT EGOR? OR TYPE# OR KIND# OR CLASS## OR VERSION#) (11A) (DATA
OR FILE# OR CONTENT# OR INFORMATION) (11A) (TYPE# OR KIND# OR C
LAS S## OR CATEGOR?)
L8 391 SEA L7 AND 380/CLAS
L9 87 SEA L7 AND 380/4/CCLS
L10 79 SEA L9 NOT L6
L11 2401 SEA (ALGO? OR ENCRYPT? OR CRYPT? OR ENCOD?) (5A) (DIFFERENT
OR MULTIPLE OR PLURAL? OR LEVEL# OR CATEGOR? OR TYPE# OR KIND
O R CLASS## OR VERSION#) (11A) (DATA OR FILE# OR CONTENT# OR I
NFO RMATION) (11A) (DIFFERENT#)
L12 349 SEA L11 AND 380/CLAS
L13 0 SEA L11 AND 380/4/CLAS
L14 88 SEA L11 AND 380/4/CCLS
L15 66 SEA L14 NOT L9
L16 66 SEA L15 NOT L6

FILE USPAT

```
*****
*           U. S.   P A T E N T   T E X T   F I L E           *
*
*   THE WEEKLY PATENT TEXT AND IMAGE DATA IS CURRENT         *
*   THROUGH September 14, 1999.                               *
*
*
*****
```

(FILE 'USPAT' ENTERED AT 12:47:08 ON 19 SEP 1999)

DEL HIS

L1 4950 SEA (DATABASE# OR DATA(W)BASE# OR LIST# OR TABLE# OR LIBRA
RY)

(3A) (RULE# OR ALGOR? OR ENCRYPT?)

L2 430 SEA L1 AND 380/CLAS

L3 130 SEA L1 AND 380/4/CCLS

L4 64 SEA (DATABASE# OR DATA(W)BASE# OR LIST# OR TABLE# OR LIBRA
RY)

(3A) (RULE# OR ALGOR? OR ENCRYPT?) (11A) (FILE# OR CONTENT# O

R D

ATA OR INFORMATION) (5A) (KIND# OR TYPE# OR CATEGOR? OR CLAS

S##

)